PATENT APPLICATION FEE DETERMINATION RECORD Effective December 8, 2004

10-811455

Column 1)		1 .	•			•										_
COLUMN 3		J						• .								
REMURENCE PREVIOUSLY PRESENT		1 / 129 /				(Colum	m 21.	(Colum	4 3.			. .	:			
Total Manus		11 17/				HIGHE	ST	Toolain	137			• •	•		. . .	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		11:1/2	4		1 .			PRESC	_{лт}			4000	7			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		1161/20	DU AMENT	EK	1					l a	ATE			1	1 A	DDI
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM			7.411.01	MACHI		PAIDE	OR	1	`	1 "	~'' [-1	RA		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		P Kay		7	Minus	1						FFE	4	L		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM		W Interes	does			TOY!		=	- 1	2X	25-		1			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	- 1	1 Hochel		2	Minus	***	7	1	_				OF	X\$5	0=	
100	1	FIRST	RESENTATION	06 144 6		1	2		I	1 40	\sim 7	- James	۲	 	-	
100	- 1				7	_^"	w=	- 1	OR	X200)= \ \					
Total Column 1 Column 2 Column 3	•												1.		-17	
COLUMN 1) (COLUMN 2) (COLUMN 3) CLAIMS REMARKING REMARKERT PREVIOUSLY PROFOR PREVIOUSLY PROFORD PREVIOUSLY PROFORD PREVIOUSLY PROFORD PRESENT DITAL ADDIT FEE OR X350= LE MARKENMENT REMARKERT PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL ADDIT FEE OR X350= X100= CR X200= L180= OR ADDIT FEE OR X350= X100= CR X200= L180= OR ADDIT FEE OR X350= X100= CR X200= L180= OR ADDIT FEE OR X350= X100= CR X200= L180= OR ADDIT FEE OR X350= X100= CR X200= L180= OR X350= X100= CR X350= X100=	ł									+16	10=	1		1300	1	
COLUMN 1) (COLUMN 2) (COLUMN 3) CLANS REMAINING AFTER PREVIOUSLY PAID FOR FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 1) (COLUMN 2) (COLUMN 3) COLUMN 4 MIRUS ALL M	- 1									L			JOH	4300	- .	•
Column 1 Column 2 Column 3 FATE ADDITIONAL FEE	ı						-	•		4000	ZIAL	1.: T	امور	101	AL .	-4
COMMON PRICE (Column 2) (Column 3) REMARRING AFTER PREVIOUSLY PAUD FOR TOTAL OR ADDIT FEE LEW HORSEST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 1) (Column 2) (Column 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 2) (Column 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 3) COLUMN 3) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 3) COLUMN 4) FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	- 1.		(Colum)	n 11		-		•		~00II.	HEE L		lou	ADDIT, FI	EE	
REMARKING AFTER AMENOMENT PREVIOUSLY PRESENT EXTRA PRESENT TOTAL ADDIT FEE ADD	П					· (Column	2)	(Column:	3)	•						
AFTER AMENDMENT PREVIOUSLY PAD FOR DATE TIONAL FEE TOTAL TOTAL TOTAL TOTAL ADDIT FEE TOTAL	Ш	. 1					r		7				. :			
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 180=	H	21			į			PRESENT		[1	1001-	l 1		ACC	_
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 180=	Ш	<u> </u>								RAT	E In	ONAL		DATE		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 180=	11	Total				- PAU HOR	Щ.		ا. ا					WHE		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 180=	113	Z I VAI	!_	Mi	inus		٠ ١.		$ \cdot $				F		J_FEE	:
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 180=	113	Independe	nt -						1 1	X\$2	5≈	.	~~	Y550-	1	
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 180=	H3		i -			444 -	-		1 H				OH	~#JU=	1	
(Column 1) (Column 2) (Column 3) CLAIMS REMAINING AFTER AMENOMENT Column 2) (Column 3) RATE TIONAL FEE Total ADDI- TOTAL ADDI- TOTAL ADDI- TOTAL ADDI- TOTAL ADDI- TOTAL ADDI- TOTAL TOTAL ADDI- TOTAL TOTAL ADDI- TOTAL TOTAL FEE AMENOMENT RATE TIONAL FEE X\$ 25= OR X\$50= X100= OR X200= H80= TOTAL ADDI- TOTAL	IL	FIRST PRI	ESENTATION OF	MULT	ISI E DED	ENDENT OF A			1 1	X100			Г	Y 000	1	-
COlumn 1). (Column 2) (Column 3) COLUMS REMARING AFTER AMENDMENT Total Independent (Column 1) (Column 2) (Column 3) RATE RATE RATE RATE RATE RATE RATE TIONAL FEE X\$ 25= OR X\$20= TOTAL ADDIT FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 2) (Column 3) (Column 3) (Column 3) (Column 3) (Column 3) CLAIMS REMARING AFTER AMENDMENT RATE TIONAL FEE X\$ 25= OR X\$200= OR ADDIT FEE TOTAL ADDIT FEE OR ADDIT FEE TOTAL ADDIT FEE OR X\$50= TOTAL ADDIT FEE OR X\$50= TOTAL ADDIT FEE TOTAL ADDIT FEE OR X\$50= TOTAL ADDIT FEE TOTAL ADDIT FEE OR X\$50= TOTAL ADDIT FEE OR X\$50= TOTAL ADDIT FEE OR TOTAL A	-				Tal Der	ENDENT CLA	UM .	<u>4</u>					OR	X200=	1	- 1
COlumn 1). (Column 2) (Column 3) COLUMS REMARING AFTER AMENDMENT Total Independent (Column 1) (Column 2) (Column 3) RATE RATE RATE RATE RATE RATE RATE TIONAL FEE X\$ 25= OR X\$20= TOTAL ADDIT FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (Column 2) (Column 3) (Column 3) (Column 3) (Column 3) (Column 3) CLAIMS REMARING AFTER AMENDMENT RATE TIONAL FEE X\$ 25= OR X\$200= OR ADDIT FEE TOTAL ADDIT FEE OR ADDIT FEE TOTAL ADDIT FEE OR X\$50= TOTAL ADDIT FEE OR X\$50= TOTAL ADDIT FEE TOTAL ADDIT FEE OR X\$50= TOTAL ADDIT FEE TOTAL ADDIT FEE OR X\$50= TOTAL ADDIT FEE OR X\$50= TOTAL ADDIT FEE OR TOTAL A	1		-		•		-		· 1	4100	1	1	Γ		1	-1
Column 1) (Column 2) (Column 3) REMAINING AFTER AMENDMENT PREVIOUSLY PRAID FOR ADDIT FEE Independent Minus AA						•				+100:	·	10) AC	+360=	i	- 1
Column 1) (Column 2) (Column 3) REMAINING AFTER AMENDMENT PREVIOUSLY PRAID FOR ADDIT FEE Independent Minus AA		NTOT.											-		┙	
CLAIRS REMARING REMAR	_	(Column 1) . ADDIT FEE OR ADD												TAYOI	-	1
REMAINING AFTER PREVIOUSLY PAID FOR: Total	Г		CLAIMS	1		(Column 2)	(C	olumn 3)					•••	our Lee		-1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100=	1_	1		;			- 1							_		1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100=	Ξ	i	AFTER	1	· 1				1		AD.	DI-		7	ADDI	1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100=	¥		AMENDMEN	<u>r </u>	1		1 8	EXTRA	- 1	RATE	TiOf	VAL:	1 6	MATE		1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100=	ā	Total		7		11101011			-		FE	Ε	1.	""		1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100=	꿃	l 		พนเก	E .	•	=		٠ ا	'6 AF			1		- PEE	1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM X100=	Ξ	Independent	•	Minu	K				Ľ	<i>→ 2</i> 0=	1	OF	al X	\$50=		
Lindependent Lind	⋖	FIRST PRES	CACTATION				-		Γ	· · · · ·	1	1	'			Į
Lindependent Lind	_	· mor rics	\Box	7	100=	l	100	ıl xz	200=		ı					
(Column 1) (Column 2) (Column 3) CLAIAS REMARING AFTER AMENDMENT PREVIOUSLY PAID FOR Total Independent a Minus A44 FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TOTAL ADDIT. FEE PRESENT PRESENT ADDIT. FEE PRESENT EXTRA PRESENT RATE TIONAL FEE X\$ 25= CR X\$50= X100= OR X200=							·				 	-10	'			ı
(Column 1) (Column 2) (Column 3) CLAMS REMAINING AFTER AMENOMENT Total Independent Minus									+	180=	l		۱.,	~ I		1
Column 1) Column 2) Column 3 Column 4 Colu								• :	L				1 43	6U=		ĺ
(Column 1) (Column 2) (Column 3) CLAMS REMARNING AFTER AMENDMENT Total Minus								•	400	TOTAL		\neg	·	IATO		i
CLAIMS REMARNING AFTER AMENDMENT Total Independent Minus ALL FRESENT EXTRA FRESENT TIONAL FEE X\$ 25= OR X\$50= X100= OR X200=			(Column 1)			3.4		•	NUU	II. FEE			ADOR	, FEE		
REMAINING AFTER AMENDMENT Total Minus ALL FREE TRATE TIONAL FEE TIONAL FEE X\$ 25= OR X\$50= TRATE TIONAL FEE TRATE TONAL FEE TONAL FEE TRATE TONAL FEE TONAL FEE TONAL FEE TONAL FEE TRATE TONAL FEE	1		CLAMS				(Cot	ama 3)								
AFTER AMENOMENT PREVIOUSLY PRESENT EXTRA RATE TIONAL FEE TIONAL FE	\mathbf{I}		REMAINING	1	[1								į	
Independent 4 Minus 444 XS 25= OR X\$50= . FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM OR X200=			: AFTER	1	1 ~	NUMBER			1	-1	ADDI	- 7			יטטי	
Independent 4 Minus 444 XS 25= OR X\$50= . FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM OR X200=	! _	<u> </u>		1			EX	TRA	R/	ITE !			DA			
Independent 4 Minus 444 XS 25= OR X\$50= . FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM OR X200=	1	otat .		1		אטרטא	-			- 1		۱ ا	והא	9		
THIST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TO X100= OR X200=	L			Minus			•					-			rEE	
THIST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TO X100= OR X200=	1	ndependent		100			· ·		XS	25=		100	Yec	n- I	- 1	
THIST PRESENTATION OF MULTIPLE DEPENDENT CLAIM TO X100= OR X200=	1		-		444		•	11		 -[.		70x1	~~>	٧ <u>-</u> ا	. 1	
4180	Į į	IRST PRESE	NTATION OF MI	ATIPI E	PI F DEPENDENT		~ ~ ~ ~		X10)O=	•	1. 1	Voo			
+180= OR +360=					20,00	CHI CLAIM						_IOR	7ZU	J=	. !	
+180= OR +360=										<u>, 1</u>		7 r			— <u> </u>	
					•		. •	f	+18	U=		OR	+360)=.	- 1	
					•			L				וייינ				
		•											_		• 7	
								*			•	•			i	
	_				, .										- 1	
	•					<u> </u>				_					- 1	